•	PATENT APPLICATION FEE DETERMINATION RECORD  Effective December 8, 2004										10/634445					
	TOTAL CLAI	1-26-01		ILED - PART I (Column 1) (Column 2)				SMA TYPI	LL EN	ENTITY			OTHER THAN			
	<b>—</b>	10 ===					1	RATE		FEE		_	RATE FEE			
ı	FOR /	27 LES	NUM	BER FILED	NU	MBER EXTRA	7	BASIC FI			$\dashv$			FEE		
	TOTAL CHAR	GEABLE CLAIM	is विप	minus 23	*	1	7	-		395,0	_	BASIC	FEE			
	INDEPENDEN	TCLAIMS	14	minus =	*		7	X\$ :	25=	<u>25.0</u>	0	R X\$5	0=	- ·		
	MULTIPLE DE	PENDENT CLAIR	M PRESENT	RESENT			-	X10	0=   -		OF	X20	)=	. " 4		
	* If the differer	ice in calumn t	is less that	than zero, enter "0" in column 2			J	+18	0= -	<b></b> '	OF	+360	)=			
ŀ								TOT	AL 4	20.00	OF	TOTA				
		(Column 1	) AMEND	MENDED - PART II (Column 2) (Column 3)									ER TI	IAN		
:	<	CLAIMS REMAINING		HIGHE	ST	(Column 3	4	SMA	LL ENT		OR	SMAL	L EN	TITY		
AMENDAMENT		AFTER AMENDMEN	1	NUMBE PREVIOU PAID FO	ISLY	LY EXTON		RATE	TIO	DDI- INAL		RATE		ADDI- ONAL		
	Total	4	Minus	**	<del>//1</del>	·=	1 1	V6.05		EE				FEE		
18	Independent	I .	Minus	***		=	1.1	X\$ 25	<del></del> -		OR	X\$50=				
L	I FIRST PRES	SENTATION OF I	MULTIPLE D	EPENDENT C	LAIM			X100=	<u> </u>		OR	X200=	:			
	•			+180=		. (	OR	+360=								
	•)(•	· (Column d)					. A	TOTA DDIT. FE			JA ,	TOTA	<u>.</u>	$\dashv$		
8		(Column 1)	<del></del>	(Column 2) (Column 3)												
AMENDMENT B		REMAINING AFTER AMENDMENT		NUMBER PREVIOUS PAID FOR	LY	PRESENT EXTRA		RATE	ADO			RATE		DI NAL		
	Total	*	Minus	AA .		=	<u> </u>		FE	<u>.</u>	-			E		
AME	Independent	A	Minus	***		=	1	X\$ 25=		_ 0	R	X\$50=	L	·   ·		
_	FIRST PRESE	NTATION OF M	ULTIPLE DEI	IPLE DEPENDENT CLAIM			1	X100=		0	R	X200=				
										OI	٦ .	+360=				
		(Calumia 4)		(Column 2) (Column 3)			ADI	TOTAL DIT, FEE		OF	AD F	TOTAL DIT. FEE				
ر		(Column 1) CLAIMS	Column 3)	•					OI). I CC		٦.					
NUC		REMAINING AFTER		HIGHEST NUMBER PREVIOUSLY	,	PRESENT			ADDI-				ADD	)		
	Total	AMENDMENT	· · · · · · · · · · · · · · · · · · ·	PAID FOR	-	EXTRA		IATE.	TIONAI FEE	4	F	RATE	TION. FEE			
	Independent		Minus Minus	**	_ =		X	25=	•	OR	X	\$50=	-1-1-1			
	FIRST PRESEN			PLE DEPENDENT CLAIM			X100=			1	-	200=				
J. CHOENI CLAIM									<del></del>	JOR.	<b> </b> _	200=				
				•				80=		OR	+3	860=				
							•							7		
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														1		